

APPL. NO. 10/712,450

RESP. DATED MARCH 14, 2006

RESP. TO EXAMINER'S REQUEST ON MAR. 13, 2006

ATTY. DOCKET NO.: 112857-441

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended): An information processing apparatus, comprising:
a sensor for detecting an object, the sensor configured to continuously sense a sensor effective area;
an object-identifying unit which obtains an ID corresponding to the object within the sensor area, the ID based on information input from the sensor so as to repeatedly and the object-identifying unit configured to output the obtained ID based on the information input from the sensor; and
an information processing unit which repeatedly receives the ID from the object-identifying unit so as to perform a program corresponding to the ID;
wherein the information processing unit compares a program that is set based on a newly-input ID with a program that is set based on an already-input ID from the object-identifying unit, and ends a currently-executed program when the two programs are different from each other.

6. (original): An information processing apparatus, comprising:
a sensor for detecting objects;
an object-identifying unit which obtains first and second IDs corresponding to the objects based on information input from the sensor so as to repeatedly output the obtained first and second IDs based on the information input from the sensor; and
an information processing unit which repeatedly receives the first and second IDs from the object-identifying unit so as to perform a program corresponding to the first and second IDs,

APPL. NO. 10/712,450
RESP. DATED MARCH 14, 2006
RESP. TO EXAMINER'S REQUEST ON MAR. 13, 2006

ATTY. DOCKET NO.: 112857-441

wherein the information processing unit sets a communication protocol corresponding to the first ID input from the object-identifying unit and sets a connected party corresponding to the second ID input from the object-identifying unit, and when at least one of a communication protocol and a connected party corresponding to first and second newly-input IDs from the object-identifying unit is different from at least one of a communication protocol and a connected party corresponding to first and second already-input IDs, the information processing unit changes the communication protocol or the connected party based on the corresponding newly-input ID.

9. (currently amended): A communication processing apparatus performing communication processing, the apparatus comprising:
a sensor configured to continuously sense a sensor effective area and for detecting first and second objects positioned within the sensor effective area;
an object-identifying unit which obtains first and second IDs corresponding to the first and second objects based on information input from the sensor, the object-identifying unit configured to so as to repeatedly output the obtained first and second IDs based on the information input from the sensor; and
an information processing unit configured to receive which repeatedly receives the first and second IDs from the object-identifying unit, the information processing unit further configured so as to perform a program corresponding to the received IDs;
wherein the information processing unit sets a communication protocol corresponding to the first ID input from the object-identifying unit and sets a connected party corresponding to the second ID input from the object-identifying unit.

10. (currently amended): A communication processing apparatus according to claim 9, wherein, A communication processing apparatus performing communication processing, the apparatus comprising:

APPL No. 10/712,450

ATTY. DOCKET No.: 112857-441

RESP. DATED MARCH 14, 2006

RESP. TO EXAMINER'S REQUEST ON MAR. 13, 2006

a sensor for detecting objects;an object-identifying unit which obtains first and second IDs corresponding tothe objects based on information input from the sensor, so as to
repeatedly output the obtained first and second IDs based on the
information input from the sensor; andan information processing unit which repeatedly receives the first and second
IDs from the object-identifying unit so as perform a program
corresponding to the IDs;wherein the information processing unit sets a communication protocol
corresponding to the first ID input from the object-identifying unit and
sets a connected party corresponding to the second ID input from the
object-identifying unit, and wherein when at least one of ~~at the~~
communication protocol and ~~at the~~ connected party corresponding to
first and second newly-input IDs from the object-identifying unit is
different from at least one of a communication protocol and a
connected party corresponding to first and second already-input IDs,
the information processing unit changes the communication protocol or
the connected party based on the corresponding newly-input ID.

11. (currently amended): An information processing method, comprising:

an object-identifying an object step of
obtaining an ID corresponding to an object based on information input
from a sensor when the object is within a continuously sensed sensor
effective area; which detects the object, and repeatedly
outputting the obtained ID to an information processing unit based on the
information input from the sensor; andcommunicating the ID to an information processing unit step of repeatedly
receiving the ID obtained in the object identifying step and performing
a program corresponding to the ID;wherein, in the information processing step, unit compares a program that is
set based on a newly-input ID is compared with a program that is set
based on an already-input ID, and a currently-executed program is
ended when the two programs are different from each other.

APPL. NO. 10/712,450
RESP. DATED MARCH 14, 2006
RESP. TO EXAMINER'S REQUEST ON MAR. 13, 2006

16. (original): An information processing method, comprising:

an object identifying step of obtaining first and second IDs corresponding to objects based on information input from a sensor, which detects the objects, and repeatedly outputting the obtained IDs to an information processing unit based on the information input from the sensor; and

an information processing step of repeatedly receiving the first and second IDs obtained in the object identifying step and performing a program corresponding to the first and second IDs;

wherein, in the information processing step, a communication protocol corresponding to the first ID is set and a connected party corresponding to the second ID is set, and when at least one of a communication protocol and a connected party corresponding to first and second newly-input IDs is different from at least one of a communication protocol and a connected party corresponding to first and second already-input IDs, the communication protocol or the connected party is changed based on the corresponding newly-input ID.

19. (currently amended): A communication processing method, comprising:

an object identifying step of obtaining first and second IDs corresponding to objects based on information input from a sensor when the objects are located within a continuously sensed sensor effective area, which detects the objects, and repeatedly

outputting the obtained first and second IDs to an information processing unit based on the information input from the sensor; and

an information processing step of repeatedly receiving the first and second IDs obtained in the object identifying step and performing a program corresponding to the IDs, wherein the information processing unit is configured to compare the program that corresponds to the first ID with another program that corresponds to the second ID, and ends a currently-executed program when the two programs are different from each other; and

APPL. NO. 10/712,450
RESP. DATED MARCH 14, 2006.
RESP. TO EXAMINER'S REQUEST ON MAR. 13, 2006

ATTY. DOCKET NO.: 112857-441

wherein, in the information processing step, a communication protocol corresponding to the first ID is set and a connected party corresponding to the second ID is set.

20. (currently amended): A communication processing method according to claim 19, A communication processing method, comprising:
an object identifying step of obtaining first and second IDs corresponding to objects based on information input from a sensor, which detects the objects, and repeatedly outputting the obtained first and second IDs to an information processing unit based on the information input from the sensor; and
an information processing step of repeatedly receiving the first and second IDs obtained in the object identifying step and performing a program corresponding to the IDs,
wherein, in the information processing step, a communication protocol corresponding to the first ID is set and a connected party corresponding to the second ID is set, and wherein, in the information processing step, when at least one of a communication protocol and a connected party corresponding to first and second newly-input IDs is different from at least one of a communication protocol and a connected party corresponding to first and second already-input IDs, the communication protocol or the connected party is changed based on the corresponding newly-input ID.

21. (currently amended): A computer program for executing information processing, the program comprising:
an object identifying step of obtaining an ID corresponding to an object based on information input from located within a sensor effective area continuously sensed by a sensor, which detects the object, and repeatedly
outputting the obtained ID to an information processing unit based on the information input from sensed by the sensor; and

APPL. NO. 10/712,450
RESP. DATED MARCH 14, 2006
RESP. TO EXAMINER'S REQUEST ON MAR. 13, 2006

ATTY. DOCKET NO.: 112857-441

an information processing step of repeatedly receiving processing the ID obtained corresponding to the object in the object identifying step and performing a program corresponding to the ID; wherein, in the information processing step, a program that is set based on a newly-input ID is compared with a program that is set based on an already-input ID, and a currently-executed program is ended when the two programs are different from each other.

22. (currently amended): A computer program for executing communication processing, the program comprising:

an object identifying routine programmed to obtain ~~step of obtaining~~ first and second IDs corresponding to objects detected within a sensor effective area of based on information input from a sensor, which detects the objects, and repeatedly outputting the obtained first and second IDs to an information processing unit based on the information provided by input from the sensor; and

an information processing routine programmed to receive ~~step of repeatedly receiving~~ the first and second IDs sensed and provided by the sensor obtained in the object identifying step, the information processing routine programmed to perform and performing a program corresponding to the IDs, wherein the information processing routine is configured to compare the program that corresponds to the first ID with another program that corresponds to the second ID, and ends a currently-executed program when the two programs are different from each other; and;

wherein, in the information processing step, a communication protocol corresponding to the first ID is set and a connected party corresponding to the second ID is set.